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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/802,422	03/17/2004	Jerry Mun Coley	M61.12-0626	3859
27366 7590 07/13/2007 WESTMAN CHAMPLIN (MICROSOFT CORPORATION) SUITE 1400			EXAMINER	
			VO, TED T	
900 SECOND AVENUE SOUTH MINNEAPOLIS, MN 55402-3319			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
Office Action Summany	10/802,422	COLEY ET AL.			
Office Action Summary	Examiner	Art Unit			
	Ted T. Vo	2191			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).					
Status					
1) Responsive to communication(s) filed on 17 Ma	arch 2004.				
<u> </u>	action is non-final.				
3) Since this application is in condition for allowan	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4)⊠ Claim(s) <u>1-25</u> is/are pending in the application.					
4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.		·			
6)⊠ Claim(s) <u>1-25</u> is/are rejected.					
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and/or election requirement.					
Application Papers					
9) ☐ The specification is objected to by the Examiner					
10)⊠ The drawing(s) filed on <u>17 March 2004</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).					
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:					
1. Certified copies of the priority documents have been received.					
2. Certified copies of the priority documents have been received in Application No					
3. Copies of the certified copies of the priority documents have been received in this National Stage					
application from the International Bureau (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of the certified copies not received.					
Attachment(s)					
1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)					
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Date	e			
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 7/6/04, 1/9/06	5) Notice of Informal Pai 6) Other:	tent Application			
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DETAILED ACTION

1. This action is in response to the communications filed on 03/17/2004.

Claims 1-25 are pending in the application.

Information Disclosure Statement

2. The information disclosure statement filed on 01/09/06 fails to provide with correct information - the document numbers. The documents AA, AB, AC cannot be retrieved because the document numbers are incorrect. It has been placed in the application file, but the information referred to therein has not been considered.

Claim Rejections - 35 USC § 101

3. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

4. The claims 16-25 are rejected under 35 U.S.C 101 because the claimed invention is directed to non-statutory subject matter.

Claims 16-20: The claims recite a system for developing software applications. Broadly, software per se is also a system, and it appears reading into the claims. A claim that directs or covers software is software per se. Therefore, claims 16-20 are also software per se and fail to be statutory under 35 USC 101.

Claims 21-25: The claims recite a string resource tool for reducing coding errors prior to runtime in the context of a managed code execution environment. The tool in the claims appears cover software

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per se because a tool is also a computer program. A claim that directs or covers software is software per se. Therefore, claims 21-25 are also software per se and fail to be statutory under 35 USC 101.

Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 6. Claims 1-25 are rejected under 35 U.S.C. 102(b) as being anticipated by Craig Utley, "A Programmer's Introduction to Visual Basic .NET", SAMS Publishing, 2001 (hereinafter: Utley).

Given the broadest reasonable interpretation of followed claims in light of the specification.

<u>As per Claim 1</u>: Utley discloses,

A computer-implemented method for reducing coding errors prior to runtime in the context of a managed code execution environment, comprising:

providing a developer with access to a plurality of managed code resources (e.g. Visual STUDIO/Basic .NET [design] in pages 26, 32, 35, etc, having a text box that is accessible to code resources); and verifying that a resource identifier input by the developer corresponds to one of the plurality of managed code resources (Basis .NET is common language runtime, it provides developers to correspond to managed code resources - see p. 8: 1-7, "The runtime can check to make sure that resources on which you depend are available" - P. 121, Figure 6.15, it has "index", where developers access database to verify the input of visual basic identifiers).

As per Claim 2: Utley discloses,

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The method of claim 1, wherein verifying comprises: providing the developer with a collection of resource identifiers; and receiving said resource identifier input from the developer in the form of a selection from the collection of resource identifiers (e.g., Figure 6.13, p. 116 and Figure 6.14, p.119, Figure 6.15, providing binding data, string collections, also see section validation controls in p. 142 for verifying).

As per Claim 3: Utley discloses, The method of claim 2, wherein providing a collection of resource identifiers comprises providing a collection of resource identifiers that correspond to a particular class selected by the developer (See Figure 6.15, "index").

As per Claim 4: Utley discloses, The method of claim 2, wherein providing a collection of resource identifiers comprises providing a collection of resource identifiers in response to an input by the developer of an activation key (See Figures 6.13-15).

As per Claim 5: Utley discloses, The method of claim 4, wherein providing in response to an input of an activation key comprises providing in response to an input of an activation key that follows input of a resource class (Developers using combinations of Visual Studio/basic .Net, e.g. using Class View).

As per Claim 6: Utley discloses, *The method of claim 2, wherein providing a collection of resource identifiers comprises providing a collection of key names* (Developers using combinations of Visual Studio/basic .Net, connecting the database, e.g. using "index").

As per Claim 7: Utley discloses, The method of claim 6, further comprising providing the developer with a resource value that corresponds to a selected one of the collection of resource key names (Developers using combinations of Visual Studio/basic .Net, connecting the database, e.g. using "index" and see Figures 6.13-15).

As per Claim 8: Utley discloses, The method of claim 2, further comprising providing the developer with a resource value that corresponds to a selected one of the collection of resource identifiers (Developers using combinations of Visual Studio/basic .Net, connecting the database, e.g. using "index" and see Figures 6.13-15).

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As per Claim 9: Utley discloses, The method of claim 8, wherein providing a resource value comprises providing information within a pop-up box

(Developers using combinations of Visual Studio/basic .Net, connecting the database, e.g. using "index" and see Figures 6.13-15).

As per Claim 10: Utley discloses, *The method of claim 2, wherein providing the collection of*resource identifiers comprises providing information within a drop-down menu (Developers using combinations of Visual Studio/basic .Net, connecting the database, e.g. using "index" and see Figures 6.13-15).

As per Claim 11: Utley discloses, The method of claim 1, wherein providing a developer with access to a plurality of managed code resources comprises providing a developer with access to a plurality of resources that are compliant with the Common Language Specification (The Visual Studio/Basic .NET provides the developer to access CLS (Basis .NET)).

As per Claim 12: Utley discloses, *The method of claim 1, further comprising receiving from the developer an addition to the plurality of managed code resources* (The Visual Studio/Basic .NET receives developer's application user-defined code).

As per Claim 13: Utley discloses, The method of claim 2, wherein providing a collection of resource identifiers comprises providing a collection of resource identifiers in response to an input by the developer that corresponds to a request for a display of resource information (The Visual Studio/Basic .NET provides collection of resource identifiers by allowing user to access the database and allows the developers' request).

As per Claim 14: Utley discloses, The method of claim 2, wherein providing a collection of resource identifiers in response to an input by the developer that corresponds to a request for a display of resource information comprises: providing a collection of resource identifiers in response to an input by the developer that is made when a cursor is positined at a location associated with information availability (The Visual Studio/Basic .NET provides the developers to use the cursor and to position at any locations in which the information is available).

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As per Claim 15: Utley discloses, The method of claim 2, wherein providing the developer with a collection of resource identifiers comprises providing the developer with a collection of resource identifiers that include at least two identifiers that each identify a different language version of what is essentially the same resource (Studio/Basic .NET provides selections for US and other languages for the resources used for application designing).

As per Claim 16: Utley discloses, A system for developing software applications, comprising: a managed code infrastructure that provides a managed code execution environment; a design program that provides a code generation environment that supports a developer in the generation of code that at least partially targets the managed code execution environment (Refer to Visual Studio/Basic .NET programming as shown in pages 26, 32, 35, etc, and Figure 6.13, p. 116 and Figure 6.14, p.119, Figure 6.15, having a text box that is accessible to code resources); a string resource tool that supplements the design program and enables a developer to verify that a resource identifier is correctly addressed so as to correspond to a managed code resource that is supported by the managed code execution environment (Refer to frameworks as shown in pages 26, 32, 35, etc, and Figure 6.13, p. 116 and Figure 6.14, p.119, Figure 6.15, having a text box that is accessible to code resources).

As per Claim 17: Utley discloses, The system of claim 16, wherein the string resource tool is further configured to enable a developer to verify that a resource identifier is correctly addressed so as to correspond to a resource that is compliant with the Common Language Specification.

(The frameworks as shown in pages 26, 32, 35, etc, and Figure 6.13, p. 116 and Figure 6.14, p.119, Figure 6.15, having a text box are compliant with CLS):

As per Claim 18: Utley discloses, The system of claim 17, wherein the string resource tool is configured to enable the developer to verify that a resource identifier is correctly addressed by: providing a collection of resource identifiers through an interface to the design program; and receiving a resource identifier input from the developer in the form of a selection from the collection of resource identifiers (Figure 6.13, p. 116 and Figure 6.14, p.119, Figure 6.15)

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As per Claim 19: Utley discloses, The system of claim 18, wherein the string resource tool is further configured to provide resource key name information through the design program interface (Developers using combinations of Visual Studio/basic .Net, connecting the database, e.g. using "index" and see Figures 6.13-15).

As per Claim 20: Utley discloses, *The system of claim 18, wherein the string resource tool is further configured to provide value information through the design program interface* (Developers using combinations of Visual Studio/basic .Net, connecting the database, e.g. using "index" and see Figures 6.13-15).

As per Claim 21: Utley discloses, A string resource tool for reducing coding errors prior to runtime in the context of a managed code execution environment, comprising: a tool component that provides string information through a design program interface, wherein the string information enables a developer to select from a closed set of alternatives a particular identifier that represents a particular string.

(Refer to frameworks as shown in pages 26, 32, 35, etc, and Figure 6.13, p. 116 and Figure 6.14, p.119, Figure 6.15, having a text box that is accessible to code resources).

As per Claim 22: Utley discloses, The string resource tool of claim 21, wherein the string information enables a developer to select from a closed set of alternatives a particular identifier that represents a particular string that is compliant with the Common Language Specification (The frameworks as shown in pages 26, 32, 35, etc, and Figure 6.13, p. 116 and Figure 6.14, p.119, Figure 6.15, having a text box are compliant with CLS)

As per Claim 23: Utley discloses, The string resource tool of claim 21, wherein the closed set of alternatives corresponds to a particular class selected by the developer (See all the frameworks with class viewer).

As per Claim 24: Utley discloses, The string resource tool of claim 21, wherein the tool component is configured to provide the string information in response to an input of an activation key by the developer into the design program interface (Developers using combinations of Visual Studio/basic .Net, e.g. using Class View).

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As per Claim 25: Utley discloses, The string resource tool of claim 21, wherein the tool component is

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further configured to provide value information through the design program interface for at least

one identifier represented in the closed set of alternatives (See all the frameworks).

Conclusion

7. Any inquiry concerning this communication or earlier communications from the examiner should

be directed to Ted T. Vo whose telephone number is (571) 272-3706. The examiner can normally be

reached on 8:00AM to 4:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wei

Y. Zhen can be reached on (571) 272-3708.

The facsimile number for the organization where this application or proceeding is assigned is the Central

Facsimile number 571-273-8300.

Any inquiry of a general nature or relating to the status of this application should be directed to

the TC 2100 Group receptionist: 571-272-2100. Information regarding the status of an application may

be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for

published applications may be obtained from either Private PAIR or Public PAIR. Status information for

unpublished applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

TTV

July 06, 2007

TED VO PRIMARY EXAMINER